





THE FUTURE OF CRYPTOASSET REGULATION

Wednesday, February 16, 2022 | 4:00 p.m. – 6:00 p.m. (EST)

Zoom webinar

This symposium will address recent regulatory developments in crypto and fintech space, and the need for further regulatory reform, and guidelines for shaping that reform. The featured speaker, Christopher Giancarlo, former chair of the Commodity Futures Trading Commission, will discuss the role of various regulatory agencies, including the CFTC and the Securities and Exchange Commission, in addressing the challenges of crypto and other financial innovations. He will also present his book "CryptoDad: The Fight for the Future of Money." The panel of practitioners will focus on an overview of regulatory developments and discuss possible regulatory and legislative initiatives in 2022. The concluding panel of law professors will discuss the SEC and its enforcement initiatives, stablecoin and central bank digital currency regulation, and crypto-exchange regulation.

Co-sponsored by Rutgers Center for Corporate Law and Governance (cclg.rutgers.edu) and Rutgers Business Law Review (rutgersbusinesslawreview.com).

Speakers:

J. Christopher Giancarlo

Senior Counsel, Willkie Farr & Gallagher former chairman of the CFTC

Practitioner Panel:

Lawrence Lewitinn (moderator) - Managing Editor, Global Capital Markets and Co-Host of First Mover, CoinDesk

<u>Drew Propson</u> - Head of Technology and Innovation in Financial Services, World Economic Forum

Lee A. Schneider - General Counsel, Ava Labs

<u>Maria T. Vullo</u> - CEO, Vullo Advisory Services, PLLC

Academic Panel:

Yuliya Guseva - Professor of Law, Rutgers Law School

Kristin Johnson - Asa Griggs Candler Professor of Law, Emory University School of Law

<u>Steven L. Schwarcz</u> - Stanley A. Star Distinguished Professor of Law & Business, Duke University School of Law

Moderator:

Douglas S. Eakeley

Alan V. Lowenstein Professor of Corporate and Business Law, Distinguished Practice Professor, and Founder/Co-Director, Rutgers Center for Corporate Law and Governance, Rutgers Law School

CLE Credit: NJ: 2.0 | NY: 2.0 | PA: 1.5

Registration Fee: \$50 or **free** without CLE credit

Register for CLE at rutgerscle.com

Register without CLE at go.rutgers.edu/crypto2022

rutgerscle.com Rutgers Institute for Professional Education ipe@law.rutgers.edu Rutgers Law School

THE FUTURE OF CRYPTOASSET REGULATION Wednesday, February 16, 2022 | 4:00 p.m. – 6:00 p.m. (EST) CLE INFORMATION

Rutgers Law School is an approved New Jersey and Pennsylvania continuing legal education provider. In addition, this program qualifies for New York CLE credit pursuant to the Approved Jurisdiction policy.

NJ CLE Information: This program has been approved by the Board on Continuing Legal Education of the Supreme Court of New Jersey for 2.0 hours of total CLE credit.

NY CLE Information: This program qualifies for New York CLE credit pursuant to the <u>Approved</u> <u>Jurisdiction Policy</u>. This non-transitional continuing legal education program qualifies for a maximum of 2.0 credit hours (based on a 50-minute hour). Credit shall be awarded only for attendance at the entire program.

PA CLE Information: This program has been approved by the Supreme Court of Pennsylvania Continuing Legal Education Board for 1.5 hours CLE credit hours.

Other Jurisdictions:

Rutgers Law School does not seek direct accreditation of live programs or webinars in other states. However, some states allow attorneys to earn credit through reciprocity or self-submission. Attorneys must research CLE rules and request accreditation on their own from their respective state/jurisdiction. Rutgers Law School will provide proof of attendance.

Attendance Reporting:

During the program, codes will appear at random intervals. Please keep track of these codes, as you will need them to confirm your attendance. An attendance form and evaluation will be provided during the webinar.

Rutgers Law School will issue certificates of attendance for New Jersey and New York, and report Pennsylvania attorney credits within 30 days of the program.

Format: Alternative, verifiable, live simultaneous transmission (webinar/webconference) with synchronous interactivity (questions allowed during program).